

CLAIMS

What is claimed is:

1. An overboot for a foot portion of a multiple-legged support assembly comprising:

a base;

a wall axially extending from said base and having a width dimension greater than a width dimension of said foot portion; and

a band removably encircling said wall for constricting said wall relative to said foot portion so as to secure said overboot to said support assembly.

2. The overboot of Claim 1 wherein said base further comprises a substantially circular support member for interengaging a substratum and said foot portion.

3. The overboot of Claim 1 wherein said wall further comprises a cylindrical member axially extending essentially orthogonally from said base.

4. The overboot of Claim 1 wherein said band further comprises a pliant strap having a diameter in a relaxed state less than a diameter of said wall.

5. The overboot of Claim 1 wherein said band further comprises a cord removably tied about said wall.

6. The overboot of Claim 1 wherein said base further comprises a toroidal member.

7. The overboot of Claim 6 wherein said toroidal member includes a plurality of concentric ribs radially projecting from a perimeter thereof.

8. The overboot of Claim 1 wherein said base further comprises a truncated conical member having a plurality of concentric ribs radially extending from a conical portion of said truncated conical member.

9. The overboot of Claim 1 further comprising an annular flange radially projecting from said wall for positioning said band relative to said wall.

10. The overboot of Claim 1 wherein said wall includes a plurality of slots for accommodating constriction of said wall about said foot portion.

11. The overboot of Claim 1 further comprising an annular flange radially projecting from a proximate end of said wall adjacent said base axially spaced apart from an annular ring radially projecting from a distal end of said wall, said flange and said ring defining a recess about said wall for receiving said band.

12. The overboot of Claim 1 wherein said wall includes a plurality of triangularly shaped slots therein separating a distal end of said wall into a plurality of axially extending fingers.

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13. The overboot of Claim 12 wherein select ones of said fingers include a radially extending tab for positioning said band relative to said wall.

14. An overboot for increasing a foot print of a foot portion of a firearm support comprising:

a circular base;

a cone projecting from said circular base;

an annular flange radially projecting from said cone;

a cylinder axially extending from said cone adjacent said flange;

a plurality of fingers axially extending from said cylinder;

a tab radially projecting from select ones of said plurality of fingers, said tabs forming an annular ring radially projecting from said fingers axially spaced apart from said flange and defining a recess therebetween; and

a removable strap nesting within said recess so as to constrict said fingers and reduce a diameter of said overboot such that said overboot is secured to said foot portion.

15. The overboot of Claim 14 wherein said cone includes a plurality of concentric ribs radially extending therefrom between said base and said flange for providing a contoured surface for interfering with a surface upon which said overboot is supported.

16. The overboot of Claim 15 wherein said ribs have a stepped cross-sectional configuration.

17. The overboot of Claim 14 wherein an inner surface of said overboot complements an outer surface of said foot portion of said firearm support.

18. The overboot of Claim 14 wherein said cylinder includes a plurality of triangular slots formed therein defining said fingers.

19. The overboot of Claim 14 wherein said strap further comprises a pliant band having a diameter in a relaxed state less than a diameter of said wall so as to constrict said fingers when nested within said recess.

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